L Number	Hits	Search Text	DB	Time stamp
3	19	(((proxy or proxies) near4 (second or two)) same filter) and	USPAT;	2004/01/22 11:44
·	* -	@ad<=20000914	US-PGPUB;	
ŀ		- G-00 - 200000 - 1	EPO; JPO;	
		·	DERWENT;	
j			IBM_TDB	
4	3	(((proxy or proxies) near4 (second or two)) same (((filter or	USPAT;	2004/01/22 11:48
7	5	firewall) near4 (HTTP or web or WWW or internet)) near4	US-PGPUB;	
		(request or access))) and @ad<=20000914	EPO; JPO;	
		(request or access/// and Gad (2000012.	DERWENT;	
			IBM_TDB	.
_	3	(((proxy or proxies) near4 (second or two)) same (((filter or	USPAT;	2004/01/22 11:50
5	J	firewall) near4 (request or access)) same (HTTP or web or	US-PGPUB;	
		WWW or internet))) and @ad<=20000914	EPO; JPO;	•
		WWW OF Internety), and Gad - 20000321	DERWENT;	
			IBM_TDB	
_	27	winder-p\$.xa. and filter\$3	USPAT;	2004/01/22 14:04
6	21	miliaci pp.va. ana incrips	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
7	98	transparent.ab. and internet.ab. and access.ab.	USPAT;	2004/01/22 14:04
′	90	папарагенцав, ана пистешав, ана ассестав.	US-PGPUB;	' '
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	1
ο	14	transparent.ab. and internet.ab. and access.ab.	USPAT;	2004/01/22 14:04
8	17	a disputched. The interiories and decession	US-PGPUB	
9	6	anonymous.ab. and internet.ab. and access.ab.	USPAT;	2004/01/22 14:05
,		which the transfer and the second sec	US-PGPUB	
11	40	anonymous.ab. and server.ab.	USPAT;	2004/01/22 14:05
**			US-PGPUB	
13	653	prox\$3.ab. and server.ab.	USPAT;	2004/01/22 14:06
			US-PGPUB	
14	12	(prox\$3.ab. and server.ab.) and (inernet or world adj2	USPAT;	2004/01/22 14:06
		web).ab.	US-PGPUB	
15	43	anonymizer	USPAT;	2004/01/22 14:06
		<u> </u>	US-PGPUB	
16	2	("5996011").PN.	USPAT;	2004/01/22 14:16
-	_		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	-
			IBM_TDB	
17	2	("5835722").PN.	USPAT;	2004/01/22 14:07
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/04/05 44 5=
18	2	("5781550").PN.	USPAT;	2004/01/22 14:07
			US-PGPUB;	
			EPO; JPO;	1
			DERWENT;	:
			IBM_TDB	
19	2	("6065056").PN.	USPAT;	2004/01/22 14:07*
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	<u> </u>

20	2276	(712/201) CCI C	USPAT;	2004/01/22 14:16
20	2276	(713/201).CCLS.	US-PGPUB;	2001/01/22 110
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	4054	(700 /225) 6010		2004/01/22 14:18
21	1261	(709/225).CCLS.	USPAT;	2004/01/22 14.16
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/04/22 44/40
22	1634	(709/229).CCLS.	USPAT;	2004/01/22 14:18
			US-PGPUB;	
			EPO; JPO;	2
			DERWENT;	
!	1		IBM_TDB	
-	2483	(709/223).CCLS.	USPAT;	2004/01/22 14:17
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	•
			IBM_TDB	
_	1095	(filter same (HTTP or web)) same (request or access)	USPAT;	2004/01/21 15:42
		,, , ,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	498	(filter with (HTTP or web)) same (request or access)	USPAT;	2004/01/21 15:42
1	750	(line) Wat (1111 of Web); same (request of assess)	US-PGPUB;	
	l L		EPO; JPO;	
Ì			DERWENT;	
			IBM_TDB	
	205	(filter with (HTTP or web)) with (request or access)	USPAT;	2004/01/21 16:26
-	295	(filter with (ATTP or web)) with (request or access)	US-PGPUB;	2001/01/21 10:20
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
		(Cli - 4 (UTTD - web)) with (request or access)	USPAT;	2004/01/21 15:42
-	149	(filter near4 (HTTP or web)) with (request or access)	US-PGPUB;	2007/01/21 13.12
			1	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/01/21 15:20
-	97	(filter near4 (HTTP or web)) near4 (request or access)	USPAT;	2004/01/21 16:29
			US-PGPUB;	1
			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	2004/04/24 45 45
-	0	((filter near4 (HTTP or web)) near4 (request or access))	USPAT;	2004/01/21 15:45
		same (friend or friendly)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	24	((filter near4 (HTTP or web)) near4 (request or access))	USPAT;	2004/01/21 15:46
1		same (block or allow)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	((filter near4 (HTTP or web)) near4 (request or access))	USPAT;	2004/01/21 15:45
		same ((block or allow) with list)	US-PGPUB;	
		, ,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	

				2004/04/24 45:27
-	31	((filter near4 (HTTP or web)) near4 (request or access)) and	USPAT;	2004/01/21 16:27
		@ad<=20000914	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	9	(((filter near4 (HTTP or web)) near4 (request or access))	USPAT;	2004/01/21 18:06
j -	9		US-PGPUB;	200 1,02,22 20100
		same (block or allow)) and @ad<=20000914		
ļ			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
l <u>-</u>	2	("6052788").PN.	USPAT;	2004/01/21 15:59
	_	(US-PGPUB;	•
			EPO; JPO;	
!			DERWENT;	•
			IBM_TDB	
		1 1010111 (Cart)		2004/01/21 16:28
-	57	(filter with (HTTP or web or WWW)) with (list)	USPAT;	2004/01/21 10.20
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	29	((filter with (HTTP or web or WWW)) with (list)) and	USPAT;	2004/01/21 16:29
1	29	' '	US-PGPUB;	, , == =====
		@ad<=20000914	EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/01/21 16:20
-	4	(filter with (HTTP or web or WWW)) with (list) with request	USPAT;	2004/01/21 16:29
			US-PGPUB;	
			EPO; JPO;	
	}		DERWENT;	
			IBM_TDB	
	70	(filter with (HTTP or web or WWW or internet)) with (list)	USPAT;	2004/01/21 16:29
-	79	(Tiller Will (HTTP of Web of WWW of internets) was (list)	US-PGPUB;	200 1, 02, 22 2012
			EPO; JPO;	
1				
			DERWENT;	
			IBM_TDB	2004/04/24 46:20
-	139	(filter near4 (HTTP or web or WWW or internet)) near4	USPAT;	2004/01/21 16:29
		(request or access)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	1287	((709/223).CCLS.) and @ad<=20000914	USPAT;	2004/01/21 16:29
_	120/	((103/223).Coco.) and waa = 20000311	US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	2004/04/24 40:05
-	8	((filter with (HTTP or web or WWW or internet)) with (list)	USPAT;	2004/01/21 18:06
		with request) and @ad<=20000914	US-PGPUB;	
			EPO; JPO;	
]		DERWENT;	
			IBM_TDB	
	11	(filter with (HTTP or web or WWW or internet)) with (list)	USPAT;	2004/01/21 17:43
-	11		US-PGPUB;	
		with request	EPO; JPO;	
				.
	1		DERWENT;	
			IBM_TDB	2004/04/04 40 05
-	2249	(proxy or proxies) with (second or two)	USPAT;	2004/01/21 18:06
			US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
L		<u> </u>	,	·

			LUCDAT	2004/04/24 10:07
[-	1258	(proxy or proxies) near4 (second or two)	USPAT;	2004/01/21 18:07
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	554	((proxy or proxies) near4 (second or two)) and	USPAT;	2004/01/21 18:07
		@ad<=20000914	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	32	((proxy or proxies) near4 (second or two)) same filter	USPAT;	2004/01/21 18:97
		((François François)	US-PGPUB;	
			EPO; JPO;	
			DERWENT,	3
İ			IBM_TDB	
l _	16	((proxy or proxies) near4 (second or two)) with filter	USPAT;	2004/01/21 18:07
1		((proxy or promes) mean (coordinates and))	US-PGPUB;	
		,	EPO; JPO;	
ļ			DERWENT;	
1			IBM_TDB	
	8	(((proxy or proxies) near4 (second or two)) with filter) and	USPAT;	2004/01/21 18:36
•		@ad<=20000914	US-PGPUB:	, ,
		Wad = 20000 1	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	11	((((proxy or proxies) near4 (second or two)) same filter)	USPAT;	2004/01/21 18:36
-	1 11	and @ad<=20000914) not ((((proxy or proxies) near4	US-PGPUB;	
1		(((ploxy or ploxies) field (((second or two)) with filter) and @ad<=20000914)	EPO; JPO;	
		(Second of two)) with filter) and water = 20000511)	DERWENT;	
			IBM TDB	
	1	1	1011 100	



IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE Publications/Services Standards Conferences Careers/Jobs Membership Welcome United States Patent and Trademark Office » Search Results . **Ouick Links** FAQ Terms IEEE Peer Review Welcome to IEEE Xplare* Your search matched 11 of 1000253 documents. O- Home A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance** in ⁴ O- What Can I Access? Descending order. C Log-out Refine This Search: Tables of Contents You may refine your search by editing the current search expression or entering a new one in the text box. O Journals & Magazines Search. internet <and> filter <and> proxy Conference ☐ Check to search within this result set **Proceedings** Standards **Results Key:** JNL = Journal or Magazine CNF = Conference STD = Standard Search By Author 1 Selective Java applet filtering on Internet C)- Basic Chen Ding; Jing Deng; Chi-Hung Chi; Chun-Lei Dong; — Advanced Systems, Man, and Cybernetics, 1999. IEEE SMC '99 Conference Proceedings. 1999 IEEE International Conference on , Volume: 2 , 12-15 Oct. 1999 Member Services Pages:110 - 114 vol.2 O- Join IEEE [Abstract] [PDF Full-Text (380 KB)] Establish IEEE **IEEE CNF** Web Account 2 Virtual proxy servers for WWW and intelligent agents on the Internet O- Access the Sun Wu; Chang-Chain Liao; **IEEE Member** System Sciences, 1997, Proceedings of the Thirtieth Hawaii International Digital Library Conference on , Volume: 4 , 7-10 Jan. 1997 Pages: 200 - 209 vol.4 [Abstract] [PDF Full-Text (1000 KB)] **IEEE CNF** 3 A transport-level proxy for secure multimedia streams Fung, K.P.; Chang, R.K.C.; Internet Computing, IEEE, Volume: 4, Issue: 6, Nov.-Dec. 2000 Pages:57 - 67 [PDF Full-Text (120 KB)] **IEEE JNL** [Abstract] 4 Active files: a mechanism for integrating legacy applications into

distributed systems

Dasgupta, P.; Itzkovitz, A.; Karamcheti, V.;

Distributed Computing Systems, 2000. Proceedings. 20th International Conference on, 10-13 April 2000

Pages:680 - 690

[PDF Full-Text (172 KB)] **IEEE CNF** [Abstract]

5 Scenario-based information retrieval in a medical digital library

Chu, W.W.; Johnson, D.; Zhu, Q.; Kangerloo, H.;

Digital Libraries: Research and Practice, 2000 Kyoto, International Conference on.

, 13-16 Nov. 2000 Pages:440 - 448

[Abstract] [PDF Full-Text (700 KB)] IEEE CNF

6 Operating firewalls outside the LAN perimeter

Smith, R.N.; Bhattacharya, S.;

Performance, Computing and Communications Conference, 1999. IPCCC '99. IEEE

International, 10-12 Feb. 1999

Pages:493 - 498

[Abstract] [PDF Full-Text (508 KB)] IEEE CNF

7 An approach for constructing mobile applications using service proxies

Hokimoto, A.; Kurihara, K.; Nakajima, T.;

Distributed Computing Systems, 1996., Proceedings of the 16th International

Conference on , 27-30 May 1996

Pages:726 - 733

[Abstract] [PDF Full-Text (808 KB)] IEEE CNF

8 On the application of continuous media filters over wireless networks

Margaritidis, M.; Polyzos, G.C.;

Multimedia and Expo, 2000. ICME 2000. 2000 IEEE International Conference

on, Volume: 3, 30 July-2 Aug. 2000

Pages:1241 - 1244 vol.3

[Abstract] [PDF Full-Text (428 KB)] IEEE CNF

9 Firewall basics

Weber, W.;

Telecommunications in Modern Satellite, Cable and Broadcasting Services, 1999.

4th International Conference on , Volume: 1 , 13-15 Oct. 1999

Pages:300 - 305 vol.1

[Abstract] [PDF Full-Text (592 KB)] IEEE CNF

10 Real-time content-based processing of multicast video

Wensheng Zhou; Vellaikal, A.; Ye Shen; Kuo, J.C.-C.;

Signals, Systems & Computers, 1998. Conference Record of the Thirty-Second

Asilomar Conference on , Volume: 1 , 1-4 Nov. 1998

Pages:882 - 886 vol.1

[Abstract] [PDF Full-Text (460 KB)] IEEE CNF

11 Adaptive continuous media applications in mobile computing environments

Nakajima, T.; Hokimoto, A.;

Multimedia Computing and Systems '97. Proceedings., IEEE International

Conference on , 3-6 June 1997

Pages: 152 - 160

[Abstract] [PDF Full-Text (1000 KB)] IEEE CNF

Search Results Page 3 of 3

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to Top

Copyright © 2004 IEEE - All rights reserved

Subscribe (Full Service) Register (Limited Service, Free) Login

Search:

+internet +filter +proxy

3.234.00



Feedback Report a problem Satisfaction survey

Published since October 2000 Terms used internet filter proxy

Found 322 of 28,196

Sort results

relevance

Save results to a Binder ? Search Tips

Try an Advanced Search Try this search in The ACM Guide

Display results

expanded form

Open results in a new window

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10

Relevance scale

Best 200 shown

1 On filter effects in web caching hierarchies Carey Williamson

February 2002 ACM Transactions on Internet Technology (TOIT), Volume 2 Issue 1

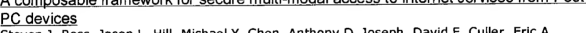
Full text available: pdf(566.95 KB)

Additional Information: full citation, abstract, references, citings, index

This article studies the "filter effects" that occur in Web proxy caching hierarchies due to the presence of multiple levels of caches. That is, the presence of one level of cache changes the structural characteristics of the workload presented to the next level of cache, since only the requests that miss in one cache are forwarded to the next cache. Trace-driven simulations, with empirical and synthetic traces, are used to demonstrate the presence and magnitude of the filter effects in a multile ...

Keywords: Performance evaluation, Web performance, Web proxy caching hierarchies, World-Wide-Web

2 A composable framework for secure multi-modal access to internet services from Post-PC devices



Steven J. Ross, Jason L. Hill, Michael Y. Chen, Anthony D. Joseph, David E. Culler, Eric A.

October 2002 Mobile Networks and Applications, Volume 7 Issue 5

Full text available: pdf(340.33 KB) Additional Information: full citation, abstract, references, index terms

The Post-PC revolution is bringing information access to a wide range of devices beyond the desktop, such as public kiosks, and mobile devices like cellular telephones, PDAs, and voice based vehicle telematics. However, existing deployed Internet services are geared toward the secure rich interface of private desktop computers. We propose the use of an infrastructure-based secure proxy architecture to bridge the gap between the capabilities of Post-PC devices and the requirements of Internet ser ...

Keywords: internet, middleware, post-PC, security, transcoding

Interposed request routing for scalable network storage February 2002 ACM Transactions n Computer Systems (TOCS), Volume 20 Issue 1

Full text available: Tpdf(363.12 KB)

Additional Information: full citation, abstract, references, index terms,

This paper explores interposed request routing in Slice, a new storage system architecture